

The Relationship that's
best for your business.



TRAINING

Understanding & Diagnosing System Airflow Problems

By Josh Wheale, Technical Service Mgr.

**Thur. Sept. 19, 2019
8am - 12pm \$50/per person**

Topics of Discussion

- Learn the adverse effects that improper air volume has on an HVAC system**
- Understand & calculate static pressure to determine air volume**
- Learn to establish air volume using the “heat rise formulas”**
- Basic understanding of psychometrics**
- Understand the importance of air velocity**

Hosted by:



R. F. Fager Co. Training Center

816R McAllister Street

Hanover, PA 17331

Please RSVP to: jwheale@rffager.com

717-920-8791